Subjects listed in alphabetical order.

Subject	Part and Chapter number													
,	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Abatement plans			3.5											
Accountability for safety and health	1.7													
Administrative hazard controls			3.2											
Air bearing floor tests						6.9								
Arc welding								8.4						
Asbestos in your building					5.7									
Asbestos work					5.7							All		
Authority for safety and health	1.6													
Batteries						6.1								
Battery rooms						6.1								
Bicycles					5.3									
Biosafety							7.4							
Bloodborne pathogens							7.4							
Breathing Gases						6.13								
Certification					5.8									
Certified safety professionals and industrial hygienists			3.1											
Changes to this Handbook	1.4													
Chemical hazards									9.1 9.2					
Chemical hygiene plan						6.8								
Close calls		2.6 2.7												
Combustible materials					5.1									
Compressed air								8.3						
Compressed gases or liquids						6.11								
Confined spaces						6.10								
Construction										10.1				
Construction contracts											11.2			
Contract data requirements											11.2			

Subject	Part and Chapter number													
,	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Contractor responsibilities	1.0													
Contract safety clauses											11.2			
Contract safety requirements	1.8										11.1 11.2			
Contractor safety											11.1 11.2			
Contractor safety forum	1.0 1.1													
Contractor safety tasks & products											11.1			
Correcting hazards				3.2 3.5										
Cryogenics						6.5								
Cumulative trauma disorders					5.5									
Cutting and brazing								8.4						
Directorate safety program implementation	1.1													
Disabled–fire evacuation					5.1									
Disciplinary system			3.7											
Diving						6.6								
Electro-explosive devices									9.5					
Electrical equipment								8.1						
Electrical safety								8.1						
Emergency action			3.8											
Emergency action plan			3.8											
Emergency planning			3.8											
Emergency training				4.4										
Employee alarm system			3.8											
Employee involvement	1.9													
Employee responsibility	1.0													
Employee rights	1.0													
Employee training			4.3											
Energized circuits								8.1						

Subject	Part and Chapter number													
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Engineering hazard controls			3.2											
Ergonomics					5.5									
Evacuation			3.8	4.4										
Executive Safety Committee	1.0 1.1													
Exit route widths					5.1									
Explosives									9.5					
Eye protection					5.6									
Facility baseline documentation										10.4				
Facility design										10.1				
Facility evacuation plan			3.8											
Facility fire detection										10.1				
Facility fire standards										10.1				
Facility fire suppression										10.1				
Facility manager responsibilities	1.0													
Facility managers' safety evaluation	1.7													
Facility operation										10.1				
Fall protection					5.6									
Financial resources	1.6													
Fire drills				4.4										
Fire evacuation					5.1									
Fire extinguishers			3.8		5.1									
Fire prevention plan	5.1				5.1									
Fire protection specialist			3.8											
Fire safety					5.1									
Fire safety inspections and risk surveys		2.5												
Fire wardens			3.8											
First aid			3.6											
Flammable materials					5.1									
Flight hardware						6.9								
Food service						6.4								
Foot protection					5.6									

Subject	Part and Chapter number													
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Foreign hardware						6.7								
Gas welding								8.4						
Goals and objectives (safety and health)	1.1 1.3													
Grants											11.2			
Guest researcher responsibilities	1.0													
Hand tools								8.6						
Hazard abatement tracking system			3.5											
Hazard analysis		2.4												
Hazard communication									9.2					
Hazard control programs			3.2											
Hazardous materials									9.1 9.2					
Hazardous materials inventory									9.2					
Hazardous operations					5.8									
Head protection					5.6									
Hearing protection							7.1							
Heights						6.9		8.7						
Hot work (heat, flame, or spark producing)					5.1 5.8									
Housekeeping					5.1									
Hyperbaric tests						6.9								
Hypobaric tests						6.9								
Indoor air quality					5.4									
Industrial hygiene		2.2												
Inspections		2.5												
Ionizing radiation							7.3							
Job safety analysis		2.4												
JSC Safety Action Team	1.0 1.9													
Laboratory						6.8								

Subject	Part and Chapter number													
V	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Laboratory chemicals						6.8			9.1 9.2					
Ladders								8.7						
Lasers						6.2								
Lead									9.4					
Lead-acid batteries						6.1								
Lifting equipment								8.5						
Lifting operations								8.5						
Liquid hydrogen						6.5								
Liquid oxygen						6.5								
Lithium batteries						6.1								
Lockout/tagout								8.2						
Machine shop								8.3						
Maintenance			3.4											
Management Commitment	1.1													
Management leadership	1.5													
Management understanding (of work site hazards)		2.1												
Manager training				4.6										
Managers' responsibilities	1.0 1.5													
Managers' safety evaluation	1.7													
Material control (for oxygen-enriched areas)										10.2				
Medical exams			3.6											
Medical treatment/first aid			3.6											
Mishap investigation		2.7												
Mishap investigation board		2.7												
Mishaps		2.7												
Motor vehicles (private and government)					5.3									
Motorcycles					5.3									
Material safety data sheets									9.2					
Nickel-cadmium batteries						6.1								

Subject					Part ai	nd Cha	pter nu	mber				
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12
Noise							7.1					
Non-ionizing radiation							7.3					
Office safety					5.2							
Off-the-shelf purchases											11.1	
Operational readiness inspection		2.3								10.3		
OSHA & NIOSH inspections		2.5										
Oxygen-enriched facilities										10.2		
Paint shop								8.3				
Pedestrians					5.3							
Performance evaluation profile	1.10											
Personal protective eqpt (PPE)			3.2		5.6							
PPE training				4.5								
Pesticides									9.3			
Planning for safety & health	1.3											
Policy	1.0											
Power tools								8.6				
Process safety management			3.3									
Pressure suit operations						6.9						
Prohibited materials									9.1			
Propellants									9.5			
Public safety	1.0											
Purchasing hazardous materials									9.2			
Radiation							7.3					
Records	1.0 App 1											
Reporting hazards		2.6										
Reports	1.0 App 1											
Resources (safety & health)	1.6											
Respirators							7.2					

Subject	Part and Chapter number Part 1 Part 2 Part 3 Part 4 Part 5 Part 6 Part 7 Part 8 Part 9 Part Part 11 Part 1													
·	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12		
Restricted materials									9.1					
Rights and responsibilities	1.0													
Risk assessment (RAC)		2.4	3.2											
Room occupant load					5.1									
Safety committees	1.0 1.1													
Safety and Health Office responsibilities	1.0													
Safety and health program evaluation	1.0													
Safety and health rules			3.2											
Scaffolds								8.7						
Services contracts											11.2			
Source selection											11.2			
Standards	1.4													
Supervisor training				4.2										
System safety program plan		2.4												
Test documentation						6.9								
Test facilities										10.2				
Test operations						6.9								
Test readiness review						6.9								
Test safety						6.9								
Test systems						6.9								
Test team						6.9								
Test team limits					5.8									
Tools								8.6						
Training				Part 4										
Training plans				4.1										
Trend analysis		2.8												
Underwater operations						6.6								
1						6.9								
Unique hardware						6.7								
Use readiness review		2.3								10.1				

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Subject	Part and Chapter number												
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12	
Vacuum facilities										10.2			
Variances (waivers/deviations)	1.4												
Ventilation										10.1			
Visitor responsibilities Visitor training	1.0			4.4									
VPP commitment	1.2												
Warehouses						6.3							
Welding								8.4					
Work platforms								8.7					
Worker's compensation			3.6 App 3B										
Zero-gravity aircraft tests						6.9							